## **CLAIMS**

5

- 1. An apparatus comprising:
- a memory; and
- a first circuit configured to (i) search for a first motion vector for a first current block among a plurality of first reference samples, (ii) copy a plurality of second reference samples from said memory and (iii) search for a second motion vector for a second current block among said second reference samples copied from said memory and at least a portion of said first reference samples.
- 2. The apparatus according to claim 1, wherein said first circuit comprises a search memory having a read port and a write port for storing said first reference samples and said second reference samples copied from said memory.
- 3. The apparatus according to claim 2, wherein said search memory is configured to store at least a 96 by 48 array of samples from said first reference samples and said second reference samples.

- 4. The apparatus according to claim 2, wherein said first circuit further comprises a read control circuit configured to generate a read address to read from said memory.
- 5. The apparatus according to claim 4, wherein said first circuit further comprises a write control circuit configured to generate a write address to write to said search memory.
- 6. The apparatus according to claim 5, wherein said first circuit further comprises an internal read control circuit configured to generate a read address to read from said search memory.
- 7. The apparatus according to claim 1, wherein said first circuit is further configured to copy said second reference samples from said memory as a column of reference blocks.
- 8. The apparatus according to claim 7, wherein said column comprise a 1 by 3 array of said reference blocks.

5

5

- 9. The apparatus according to claim 7, wherein said column is spatially adjoining said first reference samples.
- 10. The apparatus according to claim 1, further comprising:

a second circuit configured to (i) copy a plurality of third reference samples from said memory in an area different than said first reference samples and (ii) search for a third motion vector for said first current block among said third reference samples copied from said memory; and

a memory sub-system configured to control communication between (i) said memory and said first circuit and (ii) said memory and said second circuit.

- 11. A method for motion estimation, comprising the steps of:
- (A) searching for a first motion vector for a first current block among a plurality of first reference samples;
- (B) copying a plurality of second reference samples from a memory; and

- (C) searching for a second motion vector for a second current block among said second reference samples copied from said memory and at least a portion of said first reference samples.
- 12. The method according to claim 11, further comprising the step of:

copying said first reference samples from said memory prior to searching for said first motion vector.

- 13. The method according to claim 11, wherein said second current block adjoins said first current block in a current frame.
- 14. The method according to claim 13, wherein said second references samples adjoin said first reference samples in a reference frame.
- of (A) searching for said first motion vector and (B) copying said second reference samples are performed substantially simultaneously.

5

16. The method according to claim 11, further comprising the step of:

overwriting a portion of said first reference samples with a plurality of third reference samples.

- 17. The method according to claim 11, wherein said first reference samples are copied from a first window displaced from said first current block by a first offset.
- 18. The method according to claim 17, further comprising the step of:

copying a plurality of third reference samples from a second window displaced from said first current block by a second offset different than said first offset.

19. The method according to claim 18, further comprising the step of:

searching for a third motion vector for said first current block among said third reference samples.

## 20. An apparatus comprising:

means for searching for a first motion vector for a first current block among a plurality of first reference samples;

means for copying a plurality of second reference samples

from a memory; and

means for searching for a second motion vector for a second current block among said second reference samples copied from said memory and at least a portion of said first reference samples.